ARUBA

Lago Oil & Transport Co., Ltd.

Aruba, Netherlands Antilles

VOL. 31 - No. 6





March 20, 1970







At left, Science Fair Committee Chairman Alex Hoo extends welcome to guests at the 1970 Lago Science Fair; in second picture Dr. F. M. A. Saladin announces 10 winners; and at right Lago President J. M. Ballenger thanks all for their cooperation, congratulates the students and performs opening ceremony at the Bonaire Club, inviting guests and visitors to see the 41 science projects. (See Pages 4 & 5).

Na robez, President di Comité di Science Fair Alex Hoo ta extende bonbini na Feria Cientifica 1970, den 2do portret Dr. F. M. A. Saladin ta anuncia diez ganador, y na drechi President J. M. Ballenger ta gradici tur pa nan cooperacion, ta felicita estudiantes, y ta habri e Feria na Bonaire Club, invitando huespedes y bishitantes pa mira e 41 proyectos cientifico. (Mira Paginas 4 y 5).

Joaquin Croes Nombra Superintendente di Division Nobo den Process Dept.

Lago to Sponsor an Art Contest Among Employees, Family Members

Lago announced recently that it will sponsor painting contest among employees and family members.

Aware of its role as a responsible corporate citizen, the company wishes to have m

greater share in the cultural development of the Aruban community.

The contest, the first of its kind to be sponsored by Lago, will be open to all employees, (Continued on page 8)

Judges for the 41 Science Fair projects were (I to r): Hueznan pa e 41 proyectos di Feria Cientifica (r pa d): Dr. G. de Vries, Dr. F. M. A. Saladin, Ir. J. van Beuzekom.

Efectivo Maart 1, 1970, Joaquin Croes a recibi promocion pa puesto di superintendente di Light Hydrocarbons Division, cual a worde designá como un division nobo den



J. Croes

Process Dept. E division nobo ta consisti di e anterior distritonan di Catalytic & Light Ends y Refining Control Center. Den su posicion nobo Joaquin lo ta responsabel pa plantanan di PCAR, GAR-1, LEAR 1 y 2, FGS, ISAR, AAR-1 y 2, NFAR y Centro di Control di Refinacion.

Joaquin, cu tabata encargá cu e distritonan aki como supervisor di operacionnan ya for di Juni 1969, tin mas cu bintiseis anja cu compania. E ta promer Arubiano cu ta alcanza e puesto aki sin educacion formal di colegio.

Su promer trabao tabata como mensahero B den Depto. di Relaciones Industrial. Despues el a bai school vocacional di Lago, cual el a caba na 1948.

Na 1946 el m pasa pa Process, Catalytic Division, caminda e tabata haci trabao di levelman den Catalytic & Light Ends na 1952. El m bai dilanti, alcanzando puesto di assistant operator nm 1954 y operador di planta na 1957.

Su proximo promocion na 1962 a hacié foreman asistente di warda den Catalytic & Light Ends. Ey den el a bira foreman di warda na 1964 y despues el a traha tambe como foreman di mantenecion y coordinador di mantenecion. Un promocion cu el a recibi na 1967 a hacié foreman di proceso den distrito cu ta inclui Catalytic & Light Ends.

Den su tempu liber Joaquin a studia un curso di ICS den operacion di refineria, sigui door di Laboratorio pa desar-

(Continuá na pagina 2)



Editor: A. Werleman: Assoc. Editor: Miss L. I. de Lange J. M. de Cuba - Photographer

Printed by: Verenigde Antilliaanse Drukkerijen N.V.

Ambulans Nobo Tin Dos Resusitador Pa Por Yuda Salba Bida di Hende

Poliz di Lago algun tempo pasá a recibi un ambulans nobo, na lugar di esun di tipo mas bieu. Cu bentana di glas tur rond, e ambulans nobo tin un compartimento patras cu ta mas hanchu, largu y haltu. Den e espacio ey tin lugar pa tres paciente riba cama y un persona pa atende nan, mientras un paciente por sinta banda di e chofer. Fuera di portanan dobbel patras, e ambulans tin porta dobbel na un

Un pieza di equipo nobo den e ambulans ta un aparato automatico pa duna un paciente oxigeno. Otro equipo medico ta inclui un contenedor seyá pa promer ajudo na hende heridá, un maletin seyá pa dokter, spalknan, y un aparato di oxigeno pa uso manual. Tambe tin un brancard especial pa trasporta paciente cu tin lomba heridá.

Lago tambe tin un ambulans auxiliar cu por trasporta dos paciente riba cama y un paciente sintá.

ha cu e ambulansnan, y nan ta cualificá pa asisti persona cu a haya desgracia. Tambe nan por traha cu e aparatonan di oxigeno automatico y

New Ambulance Has Resuscitators to Help **Protect Human Lives**

The Lago Police recently acquired a new ambulance as replacement for an older type. With glass windows around, the new ambulance has a wider, longer and higher rear compartment. This compartment can accommodate three bed patients with attendant, while one sitting patient can be transported next to the driver. The ambulance also has double side doors in addition to the double rear doors.

A new piece of equipment available in the ambulance is automatic resuscitator. Other medical equipment include a sealed First Aid kit, a sealed emergency doctor's



Joaquin Croes Named Superintendent Of New Light Hydrocarbons Division

Effective March 1. Joaquin Croes was promoted to superintendent of the newly designated Light Hydrocarbons Division in the Process Department. This division is made up of the former Catalytic & Light Ends areas and the Refining Control Center. In his new position, Joaquin will be responsible for the processing areas of PCAR, GAR-1, LEAR 1 & 2, FGS. ISAR, AAR-1 & 2, NFAR, and the Refining Control Center.

Joaquin, who has been in charge of these areas as operations supervisor since June 1969, has been with the company for over twenty-six years. He is the first Aruban to attain this position without formal college training.

His first job was as messenger B in the Industrial Relations Department. Later he joined the Lago Vocational School and graduated in August 1948.

In 1946 he transferred to Process-Catalytic Division

kit, splints, and a manual resuscitator. There is also a metal stretcher for handling patients with back injuries.

Lago has also an auxiliary ambulance which can transport two bed patients and one sitting patient.

The two ambulances are operated by Lago Police personnel who are qualified firstaid men and know how to operate the manual well as the automatic resuscitator.

where he became levelman in the Catalytic & Light Ends area in 1952. He advanced to assistant operator in 1954 and to operator in 1957.

His next promotion in 1962 made him assistant shift foreman in Catalytic & Light Ends. Here he became a shift foreman in 1964 and subsequently worked as maintenance foreman and maintenance coordination. A 1967 promotion made him process foreman in Catalytic & Light Ends area.

Joaquin, who on his own time studied an ICS course in Refinery Operations, followed the Organization Development Lab at Lago in 1964. He also took the Effective Management Course in 1966 and the Kepner-Tregoe Course - General in 1968.

In his spare time he enjoys stereo music. His other hobbies include watching football and baseball games.

Married, Joaquin has five children, three daughters and two sons.

J. Croes Promovi

(Continuá di pagina 1)

oja organizacion na 1964, na Lago. El a tuma e curso di Gerencia Efectivo na 1966 y curso Kepner-Tregoe, general, na 1968.

Ora e ta liber e ta gusta scucha musica stereo. Su otro pasatemponan ta mira weganan di futbol y beisbol.

Joaquin ta casa y tin cincu yiu, tres muher y dos homber.



This new Lago ambulance is equipped with a manual resuscitator, shown at left by Lago Police Corporal Ottis Leverock. It also has an automatic resuscitator.

E ambulans nobo aki ta equipa cu un resucitador manual munstra na robez pa Lago Police Corporal Ottis Leverock.

30 - Year Service Awards - March 1970

Martin F. Figaroa started as a Lago Vocational School student in 1940 and was assigned to Mechanical-Mason. After graduation in 1944, he worked as a machinist helper "B" advancing to machinist "C". Called to military service a year later, he returned to the Machinist Section in 1947 where he was promoted to machinist "A" in 1955. This title was changed to equipment tradesman "A" in 1967.



Martin F, Figaroa

Mr. Figaroa, who presently is acting area supervisor in Mechanical-M&C-General, observed his service anniversary March 11.

Segundo P. de Kort of Mechanical-M&C-General is also a former Lago Vocational School apprentice of the 1944 class. His entire company career has been in the Mechanical Department where he started as an electrician helper "B" and advanced to the electrician "A" category in 1951. In 1957 he became foreman in the Electrical Section. This title was changed to area supervisor-Equipment Section in 1966.

Since 1969 he has been regional supervisor in Mechanical-M & C-General. On March 11, Mr. de Kort celebrated his 30th service anniversary.

Jose Stamper began his Lago career as mechanical apprentice "D" in Mechanical - Electrical in 1940. Here he moved up to trades apprentice "A" in 1943, but was called to military service that same year. Returning in 1946, he was assigned to the Process-Catalytic & Light Ends as process helper "D". He became process helper in 1951.

Mr. Stamper advanced to levelman two years later. An assistant operator in Catalytic & Light Ends since 1964, he observed his 30th service anniversary March 11.

Cornelis Maduro of Mechanical-Metal Section was originally employed as mechanical apprentice "D" in 1940 assigned to the Boiler Section. He advanced to mechanical apprentice "A" in 1942. Shortly thereafter he entered military service. He rejoined Lago in 1945.

As a laborer "B" he worked in the Boiler Section where in 1948 he progressed to boilermaker "C". His promotion to boilermaker "A" came in 1953.

A metal tradesman "A"-Metal Section since 1967, Mr. Maduro completed his 30 years of service March 13.



Segundo P. de Kort

Segundo P. de Kort di Mechanical-M & C-General, tambe ta un estudiante di ambachtsschool di Lago di clase 1944. Henter su carera cu compania el pasa den Departamento Mechanical, caminda el a cuminza como electrician helper 'B' y cu promocion bira electricista 'A' na anja 1951. Na 1957 el a bira foreman den Seccion Electrical. Su titulo di trabao cambia pa area supervisor-Equipment Section na 1966.

Desde 1969 e ta un supervisor regional den Mechanical-M&C-General. Sr. de Kort a cumpli 30 anja na Lago Maart 11.

Martin F. Figaroa a cuminza como estudiante di Lago su Vocational School na 1940, y el a bai traha na Mechanical-Mason. Despues di a gradua na 1944, el a traha como machinist helper 'B' y despues a bira 'C'. Un anja despues nan u jamé pa Schutterij, y despues el a bolbe na seccion di Machinist nu 1947, caminda el a recibi promocion y a bira machinist 'A' na 1955. Su titulo di trabao a cambia y a bira equipment tradesman 'A' 1967.

Sr. Figaroa, kende actualmente ta area supervisor interino den Mechanical-M&C-General, a cumpli su 30 anja di servicio Maart 11.

Jose Stamper a cuminza su carera na Lago como aprendiz den clase 'D' cu Mechanical - Electrical na 1940. El a recibi promocion y a bira aprendiz 'A' na 1943, pero e mes anja ey e mester a bai den servicio militar. Ora el a bolbe na 1946 el a bai traha den Process-Catalytic & Light

Ends como process helper 'D'. Na 1951 el m bira process helper.

Dos anja despues Sr. Stamper m bai dilanti y m bira levelman. Un operador asistente den Catalytic & Light Ends desde 1964, ariba Maart 11 el m observa su 30 anja na Lago.



Cornelis Maduro

Cornelis Maduro di Mechanical-Metal Section ■ cuminza su carera na Lago como aprendiz D den Mechanical na 1940, trahando den Seccion di Boiler. El a bai dilanti birando aprendiz 'A' na 1942. Poco tempu despues el a worde jamá pa schutterij. Na 1945 el a bolbe na Lago.

Como obrero 'B' el a traha den Seccion di Boiler te cu na 1948 cu un promocion el a bira Boilermaker 'C'. Na 1953 cu otro promocion el a bira boilermaker 'A'.

Actualmente Sr. Maduro ta un tradesman 'A' - Metal Section desde 1967. El cumpli 30 anja na trabao Maart 13.

25-Year Service Watch Recipient

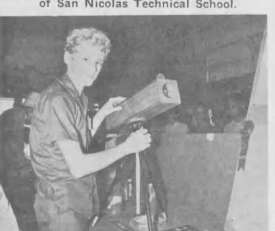
Evaristo P. Pinedo - Proc. Ref. Utilities



SECOND GROUP PRIZE: Insects, project of Tony Richardson and Rudolf Wilson of Augustinus College.



THIRD GROUP PRIZE: Lunar Module, made by Claude Wever and Juan Geerman of San Nicolas Technical School.



PHYSICAL SCIENCE PRIZE: Newton

Richfield Mirror Telescope, made by Frank

Loor of Colegio Arubano.



FIRST GROUP PRIZE: Minia by R. Anthony, E. Dankerlui, and J. Werleman of





NATURAL SCIENCE PRIZE: The world of bees, prepared by Brenda Martin, Carmen Kruythoff, Marva Hansen of Providentia College.

1970 Lago Science Fair Inspires 75 Young Minds to Create 40 Projects

On Monday, March 16, at 4:30 p.m. the 1970 Lago Science Fair officially opened its display of students' projects in the Bonaire Club, San Nicolas. The ribbon cutting ceremony was performed by Lago's president, Mr. J. M. Ballenger.

Alex Hoo, Lago Science Fair Committee Chairman, welcomed the guests and visitors and called on Dr. F. M. A. Saladin, one of the judges, to announce the winning projects.

Following this announcement Alex Hoo introduced President Ballenger. Mr. Ballenger congratulated the winners and thanked all those who helped make this year's science fair a success: students, teachers, independent advisers and members of the Science Fair Committee.

Mr. Ballenger concluded his remarks with the news that

Lago will sponsor another science fair in 1971.

On display were 41 projects representing various fields of science, such as biology, physics, chemistry, mathematics and technology. There were 24 individual projects and 17 group projects from 75 participants of eleven schools.

Among the guests at the opening were government officials, representatives of the press, radio and TV, school principals, teachers and students, parents of the participants and other visitors.

The three judges for this year's projects were Dr. F. M. A. Saladin, surgeon; Dr. G. de Vries, veterinarian; and Ir. J. van Beuzekom, Public Works Dept. head.

In Oranjestad Lago's fourth Science Fair is open at the Sociedad Bolivariana today from 4:30-8:30 p.m. and tomorrow, from 2-8 p.m. THIRD INDIVIDUAL PRIZE winner was George Thomas of John F. Kennedy Technical School who prepared the project: Thermo Hardening.





t Launch Pad Apollo 12, made nis, M. v/d Linden, J. Roberts, "lus Technical School.





FIRST INDIVIDUAL PRIZE: Hovercraft, of Pascal Mulder of Colegio Arubano.



NATURAL SCIENCE PRIZE: Shell Collection, prepared by Nico Jacobs of Colegio Arubano.



SECOND INDIVIDUAL PRIZE: Polyester Mold, of Cirilio Abath of La Salle College.



This project by Mater Dei Huishoudschool students stresses the dangers that tots may encounter.

Feria Cientifica di Lago Ta Inspira 75 Mente Hoben pa Crea 40 Proyectos

PHYSICAL SCIENCE GROUP PRIZE winners were J. A. Haynes, M. F. Lejuez, E. A. Rijke, A. Schwengle of San Nicolas Technical School who made a steam engine.



Dialuna, Maart 16, pa 4:30 di atardi, e Feria Cientifica di Lago pa 1970 a habri oficialmente cu exhibicion di proyectos di estudiantes den Club Bonairiano na San Nicolas. E cortamento di cinta a ser haci pa President di Lago, Sr. J. M. Ballenger.

Alex Hoo, president di Comité di Lago Science Fair, a yama e huespedes y bishitantes bonbiní y a pidi Dr. F. M. A. Saladin, uno di e hueznan, pa anuncia e proyectonan ganador.

Despues di e anuncio aki, Alex Hoo a introduci President Ballenger. Sr. Ballenger a felicita e ganadornan y a gradici tur kende a yuda haci e feria cientifica di e anja aki un exito: e estudiantes, maestro y maestranan, conseheronan y miembros di Comité di Science Fair.

Sr. Ballenger a conclui su

remarcas cu e noticia cu Lago atrobe lo patrocina un feria cientifica na 1971.

Na exhibicion tabatin 41 proyectos representando varios ramo di ciencia, manera biologia, fisica, quimica, matematica y tecnologia. Tabatin 24 proyectos individual y 17 proyectos di grupo cu a ser trahá door di 75 participantes for di diezun school.

Entre e huespedes na e habrimento tabatin oficialnan di gobierno, representantes di prensa, radio y TV, cabezantenan di school, maestro y maestra y estudiantes. Tambe presente tabata mayornan di e participantes y bishitantes.

E tres hueznan pa e proyectos di e anja aki tabata Dr. F. M. A. Saladin, un cirujano; Dr. G. de Vries, veterinario; y Ir. J. van Beuzekom, Hefe di Obras Publicas.

(Continuá na pagina 7)

Twenty-Five Trailers Installed To House Parsons' Key Personnel



Parsons' Superintendent Earl Chaney (left) and Subcontractor Administrator Richard Bright test cosiness of the living room of a trailer home.

E sala di cas ariba trailer ta comodo y tin bon espacio.

The first trailer court to be set up in Aruba took shape recently when twenty-five trailer units were moved to their bases in Seroe Colorado. The trailer homes will house key personnel of Parsons who are assigned to the HDS Project.

The airconditioned units are fully furnished and equipped. Each unit contains a double bedroom and a single bedroom, a living room, a bathroom, a kitchen-dinette, LPG gas stove, refrigerator, and washing machine. The interior walls are provided with wood paneling and the floors of the living room and master bedroom are carpeted. The other floors have rubber tiles.

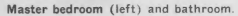
The trailer court is located east of the Seroe Colorado School between Main Street and Seventh Avenue. Resting on six concrete supports, the homes are ready for use after installing connections for water, electricity, gas, sewer and central airconditioning system.

Each trailer unit is 60 feet long, 12 feet wide and some 10 feet high.

Supported by two I-beams, the homes are made of steel frames with aluminum paneling on the outside, aluminum roofing and awning windows. Each unit weighs about seven tons. The units are also equipped with an aluminum patio awning.









Single Bedroom and (center) kitchen-dinette.

25 Cas Ariba Trailer Instala pa Acomoda Personal di Parsons

E promer campamento pa trailer (casita riba wiel) aki na Aruba a cuminza hanja forma algun dia pasá, ora binticincu trailer a ser moví na nan lugar den Seroe Colorado. Den e trailernan ey lo biba empleadonan principal di Parsons, encargá cu trabao riba planta desulfurador.

E casnan riba trailer ta completamente airecondicioná y equipá. Cada un tin un camber di drumi dobbel y uno di un persona, un sala, un banjo, un cushina combiná cu comedor, cu un stoof di gas, refrigerador y mashin di laba panja. Murajanan di interior tin panel di palu fini y vloer di sala y camber di drumi grandi tin tapijt. E otro vloernan ta cubri cu mosaico di rubber.

(Continuá na pagina 7)











The 35 employees who recently completed the 7-week Refining Basics Course celebrated their graduation with a party at the Aruba Golf Club Feb. 27. Guests were their instructors and other invitees. MC was Paul Phillips (picture at right).

E 35 empleados cu recientemente a completa E Curso Basico di Refinacion a celebra nan graduacion cu un fiesta na Aruba Golf Club Feb. 27. Huespedes tabata nan instructornan y otro invitados. Maestro di ceremonia tabata Paul Phillips (portret na drechi).

Former Accounting Employee Is Now **Associate Professor of Psychology**

Dr. Rudolph (Tim) Chang-Yit, a former Lago employee, was recently promoted to the rank of associate professor of psychology at Moorhead State College in Moorhead, Minnesota, U.S.A. He had been assistant professor since September, 1966.

Dr. Chang-Yit was an accounting clerk for 12 years at Lago. He came to Aruba in 1945 and worked in the Materials and Commissary Accounting Division for several years until he was transferred to the Properties Accounting Division. He left for the United States in 1957 to enter the University of Oklahoma in Norman, Oklahoma, where he earned a B.A. degree in psychology in 1960 and his M. S. degree in 1963. He also spent a year at the Yerkes Laboratories of Primate Biology in Orange Park, Florida, engaged in research with monkeys and chimpanzees. In 1963 he began work on his doctoral degree in comparative psychology (animal behavior) at the University of South Dakota in Vermillion, South Dakota, finally obtaining his Ph. D. in August, 1968.

Dr. Chang-Yit is married to the former Lazette Bevers of Blair, Oklahoma, Mrs. Chang-Yit is a registered nurse, with a B.S. degree in nursing from the University of Oklahoma and an M.A. degree in sociology from North Dakota State

University. She is presently director of nursing education at the St. Luke's Hospital School of Nursing in Fargo, North Dakota.

Dr. and Mrs. Chang-Yit have one daughter, Cheryl Elizabeth, who will be three in April of this year.



Dr. R. H. Chang-Yit

NEW ARRIVALS

Nevember 1, 1969

HASSEL, Wentworth - Comptrollers; A son, Glen,
November 1, 1969

DE CUBA, Joaquin - Technical - Inspection Sect.; A daughter, Vivian,

Nevember 5, 1985
TROMP, Juan F. - Refining Division; A daughter, Christina Lucilla.

November 16, 1958 RO, Frans - Mechanical; A

MADURO, Frans - Mechanical; A son, Aldrin Rufino.

November 24, 1998
BOEKHOUDT, Alejandro - Refining Division; A son, Alvin Albert.

December 1, 1969
BAIZ, Celso - Refining Division; A son, Milko Gino Aaron.
LACLE, Virgilio P. - Refining Division; A son, Andy Marcel.

December 4, 1949
CROES, Boysy - Refining Division; A daughter, Clarine Josefine.

December 9, 1949
HEATH, Robert - Technical Department; A daughter, Lisa Michelle.

CYI Awards - December

Fernando A. Rumnit - MechEquipSection Fls.	40.00	0
Henio A. James - Process-Refining, Utilities		(3)
Angel Henriquez - Mechanical-O.M. Zone	99	(2)
F. R. Lo Fo Sang - Mechanical-O.M. zone	21	(2)
P. G. Brown - Mechanical-M&C	"	(3)
George I, Brown - Mechanical-M&C		(-/
J. D. Semeleer - Mechanical-Equipment Section	. 9.9	
T. W. Latting - Mechanical-Shop Zone	11	
R. L. Franken - Process-Refining	37	
	29	
Charles E. Lynch - Process-Refining, Utilities))	
Pablo Tromp - Process-Refining, Utilities	37	
Jose R. Maduro - Mechanical-O.M. Zone	11	
Juan T. Lacle - Process-Refining	11	
Luis H. Arends - Process-Refining, Utilities	"	
Emile C. P. Jackson - MechEquipment Section	**	
H. M. Henriquez - Process-Refining	99	
Jorge G. Brion - Mechanical-M&C	29	
L. van der Linden - Mechanical-O.M. Zone	11	
M. F. Kusmus - Technical-Process Engineering	"	
Napoleon Wester - Process-Refining, Utilities	31	
G. Montesant - Mechanical-Shop Zone	**	
Juan C. Semeleer - Mechanical-Shop Zone	"	
Virgilio P. Lacle - Process-Utilities	33	
	07	

Casnan ariba Trailer

(Continuá di pagina 6)

E campamento di trailer ta keda pariba di School di Seroe Colorado entre Mainstreet y

Feria Cientifica

(Continua di pagina 5)

Na Oranjestad Feria Cientifica ta habrí na Sociedad Bolivariana awe, di 4:30 te 8:30 p.m. y mayan, Maart 21, di 2'or te 8 p.m.

RICHMOND, Paul - Technical Department; A son, Andrew Douglas.

December 13, 1141

MADURO, Juan D. - Refining Division; A daughter, Monica Sylvania.

December 13, 1948 ROMP, Damian - Comptroller's; A son, Anthony Gregory. TROMP

di siete avenida. Nan ta ponf riba seis blokki di concret, y nan lo ta cla pa hende biba aden despues di instalacion di conecion pa awa, coriente, gas, riool y sistema central di airecondicionador.

Cada trailer ta 60 pia largu, 12 pia hanchu y 10 pia haltu.

Trahá riba dos biga di heru, e casnan ta consisti di skeleto di staal cu plancha di aluminio banda pafor, dak di aluminio y bentananan di aluminio. Cada unidad ta pisa mas of menos 7000 kilo. Cada trailer tin tambe un dak chikitu pa



Nine supervisors completed a 14-week Effective Writing Course March 9. At left Mechanical Manager K. L. Weill presents certificate to J. P. Wever. The graduates and instructor are at right (standing - I to r): M. Figaroa, R. Nicolaas, Course Instructor Carlos de Cuba, E. B. de Palm, S. P. de Kort. Sitting: J. P. Wever, F. M. Fingal, E. A. Halley and P. I. Arends, Not in picture is E. Alvarez.

Annuitant Norman Bell Says Hello To Lago Friends from Passing Ship

It is over fourteen years ago that Norman M. Bell, proforeman-Shore Operations, left Lago and Aruba on retirement. One can imagine then a feeling of nostalgia that must have overcome him at 3 a.m. March 10 when he passed five miles south of Aruba on the cruise ship SS "Oriana". Remembering his friends at Lago, where he worked for over 25 years, he sent the following cabled greeting to the former Receiving and Shipping Department:

"Greetings and best wishes to the former Receiving and Shipping Dept. and friends in Seroe Colorado from Norman and Muriel Bell homeward bound on the SS "Oriana" passing Aruba 3 a.m. Tuesday, March 10, five miles south."

Norman and his wife Mu-

riel were perhaps watching the thousands of lights at Lago from their cabin in the wee hours while on their home-



Annuitant Norman Bell ward trip. The "Oriana" called at Aruba December 29 last year on a previous tour of the Caribbean.

The Bells reside on 2 Winnards Close; West Parley, Ferndown; Wimbourne, Dorset, England.

Art Contest Announced

(Continued from page 1)
their spouses and children regardless of age. Climaxing the competition will be an exhibition of the participants' works of art and presentation of prizes to the winners.

To plan and coordinate the contest a Lago Art Contest Committee has been formed. It is composed as follows: Albert C. Eman, chairman;

Miss L. I. de Lange, Miss Y. T. Pablo, Messrs. D. V. Scher-

merhorn and J. W. Hodgson, members.

Additional details of the contest, such as contest rules, deadline, painting techniques and prizes will be announced later. It is planned to hold the exhibition of the paintings entered in the contest in the third quarter of this year.

Nuebe supervisor a completa un Curso di Scirbimento Efectivo di 14 siman Maart 9. Na robez, Gerente di Mechanical K. L. Weill ta presenta certificado na J. P. Wever. E graduados y nan instructor ta den portret na drechi (parando r pa d): M. Figaroa, R. Nicolaas, Instructor Carlos de Cuba, E. B. de Palm, S. P. de Kort. Sintando: J. P. Wever, F. M. Fingal, E. A. Halley y P. I. Arends. Ausente tabata E. Alvarez.



One of 25 trailer homes, 60 feet long, 12 feet wide and weighing about 7 tons, is transported through the refinery to the new Seroe Colorado Trailer Court.

Uno di e 25 casnan ariba trailer, 60 pia largu, 12 pia hanchu y cu peso di casi 7 ton, ta ser transporta door di refineria pa e Parque di Trailer den Seroe Colorado.

Lago Lo Patrocina Concurso di Arte Entre Empleados y nan Familia

Lago a anuncia recientemente cu compania lo patrocina un concurso di pintamento entre empleadonan y miembronan di familia.

Consciente di su tarea como un ciudadano incorporá responsabel, compania ta desea di tin un parti mas grandi den e desaroyo cultural di e comunidad Arubano.

E concurso, e di promer di su clase cu Lago ta auspiciá, lo ta habri pa tur su empleadonan, nan esposa y yiunan di tur edad. Punto culminante di e competencia lo ta un exhibicion di e trabaonan di arte di e participantes y presentacion di premios na e ganadornan.

Pa planea y coordina e concurso, un Comité nobo di Concurso di Arte a ser formá. Esaki tin como componentes: Albert C. Eman, president; Srta. L. I. de Lange, Srta. Y. T. Pablo, Sres. D. V. Schermerhorn y J. W. Hodgson, miembros.

Mas detayes tocante e concurso, manera reglanan di concurso, fecha final pa manda pinturas, tecnico di pintamento y premios, lo ser anunciá despues. Plannan ta pa tene e exhibición di obranan di participantes den tercer cuartal e anja aki.